

**AMENDMENTS**

Please amend the claims as indicated.

1           1.       (Currently Amended) A method for entering predetermined text into  
2 an electronic device, the method comprising:  
3           entering a predetermined text portion into the electronic device;  
4           storing the predetermined text portion in a memory;  
5           recording a voice portion into the electronic device;  
6           storing the voice portion in the memory;  
7           associating the voice portion with the predetermined text portion;  
8           using voice recognition to recall the predetermined text portion that is  
9 associated with the voice portion;  
10          associating the predetermined text portion with information to be entered in  
11 the electronic device; and  
12          inserting the predetermined text portion into the information to be entered in  
13 the electronic device.

1           2.       (Currently Amended) The method of claim 1, wherein the  
2 predetermined text portion and the voice portion are associated in the memory.

1           3.       (Currently Amended) The method of claim 1, wherein voice  
2 recognition is used to identify the predetermined text portion.

1           4.       (Currently Amended) The method of claim 1, wherein the  
2 predetermined text portion and the voice portion are non-permanently associated.

1           5.       (Original) The method of claim 1, wherein the information to be  
2 entered is chosen from the group consisting of an email message, a short message  
3 system (SMS) message, a phonebook entry, an address, and text for an instant  
4 messaging message.

1           6.     (Currently Amended) A system for entering predetermined text into  
2 an electronic device, comprising:

3               means for entering a predetermined text portion into the electronic device;  
4               a first memory means for storing the predetermined text portion;  
5               a recording means for recording a voice portion into the electronic device;  
6               a second memory means for storing the voice portion;  
7               means for associating the voice portion with the predetermined text portion;  
8               means for using voice recognition to recall the predetermined text portion  
9 that is associated with the voice portion;  
10              means for associating the predetermined text portion with information to be  
11 entered in the electronic device; and  
12              means for inserting the predetermined text portion into the information to be  
13 entered in the electronic device.

1           7.     (Currently Amended) The system of claim 6, wherein the  
2 predetermined text portion and the voice portion are associated in the memory.

1           8.     (Currently Amended) The system of claim 6, wherein voice  
2 recognition is used to identify the predetermined text portion.

1           9.     (Currently Amended) The system of claim 6, further comprising  
2 means for non-permanently associating the predetermined text portion and the voice  
3 portion.

1           10.    (Original) The system of claim 6, wherein the information to be  
2 entered is chosen from the group consisting of an email message, a short message  
3 system (SMS) message, a phonebook entry, an address, and text for an instant  
4 messaging message.

1           11. (Currently Amended) A computer readable medium having a  
2 program for entering predetermined text into an electronic device, the program  
3 comprising logic configured to perform the steps of:

4           entering a predetermined text portion into the electronic device;  
5           storing the predetermined text portion in a memory;  
6           recording a voice portion into the electronic device;  
7           storing the voice portion in the memory;  
8           associating the voice portion with the predetermined text portion;  
9           using voice recognition to recall the predetermined text portion that is  
10 associated with the voice portion;  
11           associating the predetermined text portion with information to be entered in  
12 the electronic device; and  
13           inserting the predetermined text portion into the information to be entered in  
14 the electronic device.

1           12. (Currently Amended) The program of claim 11, wherein the  
2 predetermined text portion and the voice portion are associated in the memory.

1           13. (Currently Amended) The program of claim 11, wherein voice  
2 recognition is used to identify the predetermined text portion.

1           14. (Currently Amended) The program of claim 11, wherein the  
2 predetermined text portion and the voice portion are non-permanently associated.

1           15. (Original) The program of claim 11, wherein the information to be  
2 entered is chosen from the group consisting of an email message, a short message  
3 system (SMS) message, a phonebook entry, an address, and text for an instant  
4 messaging message.

1           16. (Currently Amended) A system for entering predetermined text into  
2 an electronic device, comprising:

3           an input element for entering a predetermined text portion into the electronic  
4 device;  
5           a first memory for storing the predetermined text portion;  
6           a software code segment for recording a voice portion into the electronic  
7 device;  
8           a second memory for storing the voice portion;  
9           a software code segment for associating the voice portion with the  
10 predetermined text portion;  
11           a software code segment for associating the predetermined text portion with  
12 information to be entered in the electronic device; and  
13           voice recognition software to recall the predetermined text portion that is  
14 associated with the voice portion, where the input element inserts the predetermined  
15 text portion associated with the information to be entered into the electronic device.

1           17.   (Currently Amended) The system of claim 16, wherein the text  
2 portion and the voice portion are associated in the memory.

1           18.   (Currently Amended) The system of claim 16, wherein voice  
2 recognition is used to identify the text portion.

1           19.   (Currently Amended) The system of claim 16, wherein the software  
2 code segment for associating the voice portion with the text portion non-permanently  
3 associates the text portion and the voice portion.

1           20.   (Original) The system of claim 16, wherein the information to be  
2 entered is chosen from the group consisting of an email message, a short message  
3 system (SMS) message, a phonebook entry, an address, and text for an instant  
4 messaging message.